

*ARCHITECTURE FOR A SEA OF PLATFORMS*

ABSTRACT

The present invention is directed to platform architecture used for integrated circuit design. A system for providing distributed dynamic functionality in an electronic environment may include a plurality of platforms. The platforms are suitable for providing a logic function, and include embedded programmable logic, memory and a reconfigurable core. The logic, memory and reconfigurable core are communicatively coupled via a fabric interconnect. A map is also included which expresses logic functions of the plurality of platforms.